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Thermal Modelling for Laser Treatment of Port Wine Stains

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1. Introduction

Port Wine Stains (PWS) are congenital vascular birthmarks (see Fig. 1) that occur in approximately 0.3% of children (Alper & Holmes, 1983). Clinically, PWS ranges in appearance from pale pink to red to purple. Most of the lesions are pale pink at birth and can progressively be darken and thicken with age. PWS can be associated with significant cosmetic disfigurement and psychologic distress. Histopathological analysis of PWS reveals a normal epidermis overlying an abnormal plexus of benign vascular malformations consist of ectatic capillaries of diameters varying from 10 to 300 μm. Laser treatment of PWS started in the late 1960s with continuous-wave lasers such as carbon-dioxide and argon lasers (Gemert et al., 1987; Dixon et al., 1984). During the laser treatment, light is absorbed by hemoglobin (Hb) and oxyhemoglobin (HbO₂) (the principle chromophores for light absorption in human tissue) within the blood vessels and then converted into heat which damages the endothelium and surrounding vessel walls (Alora & Anderson, 2000). Unacceptable side effects such as scarring and permanent dyspigmentation were the two major shortcomings of the early laser treatment of PWS. Those side effects result from unselective heating of both PWS and nearby healthy dermal tissues during laser irradiation.

Fig. 1. PWS before and after laser treatment (Curtsey of Drs. Wang and Ying at Laser Cosmetic Centre of 2nd hospital of Xi’an Jiaotong University, Xi’an, China)
The principle of selective photothermolysis of Anderson and Parrish (Anderson & Parrish, 1983) revolutionized the laser treatment of vascular lesions such as PWS. Based on this principle, one can selectively destruct the PWS while keep the surrounding tissues untouched by properly choosing right laser wavelength and pulse duration. In the case of PWS, the primary absorption peaks of oxyhemoglobin and deoxyhemoglobin fall in the visible range (418, 542, or 577 nm) (see Fig. 2). For those wavelengths the water (another major chromophore for light absorption within tissue) has almost no absorption. Therefore, lasers with these wavelengths can effectively damage the PWS while does not cause any irreversible effect on surrounding tissues. As shown in Fig. 2, however, the melanin (another chromophore for light absorption) within epidermis also has strong absorption over the same wavelength range. Strong absorption of melanin and resulting epidermal heating not only lead to undesired skin injury but also reduce the heating effect of PWS which is buried deep underneath the epidermis. As a result, long wavelength lasers, such as the pulsed tunable dye lasers (PDL) with wavelengths of 595 – 600 nm, are now widely employed in laser treatment of PWS due to relatively weak absorption of melanin at the chosen wavelengths. In addition, the modern PDL lasers are often equipped with adjustable laser pulse width from 0.45 ms to 40 ms as well as surface cooling devices (Kelly et al., 2005).

Fig. 2. Absorption spectra of major chromophores in skin (Anderson, 1997)

Surface cooling is critical in success of modern laser treatment of PWS (Kelly et al. 2005). The objective of surface cooling is to increase the laser fluence while prevent epidermal heating due to competitive absorption by epidermal melanin. Various cooling devices have been developed from early ice cubes (Gilchrest et al., 1982), chilled sapphire windows cooled by circulating refrigerant (Kelly et al., 2005), to present chilled air cooling (Hammes et al., 2005) and cryogen spray cooling (Nelson et al., 1995). The cryogen spray cooling technique provides spatially selective cooling of epidermis with pulse spray of volatile refrigerant R134a (tetrafluoroethane [C2H2F4]; boiling point at −26.2°C). Due to its short spurt, the PWS buried deep within dermis will be not affected. Consequently, PDL laser with cryogen spray cooling becomes standard protocol of PWS treatment (see Fig. 3).
The laser surgery process of PWS (Laser PWS) has been studied extensively through mathematical modeling. Various models have been developed to better understand the laser-tissue interaction, in particular the thermal response of biological tissues and physiological mechanisms of thermal damage of PWS (see e.g., Pfefer et al., 2000; Pickering et al., 1989; Shafirstein et al., 2004; Tunnell et al., 2003). The models have also been used for optimization of the surgery parameters and for development of new treatment protocols (Jia et al., 2006, 2007). To model laser PWS, various simple skin models have been proposed to simplify the complex anatomic structure of the skin with PWS (Gemert et al., 1995). Mathematic techniques have been developed to calculate the light propagation and energy deposition within the PWS (Jacques & Wang, 1995). Energy absorbed by PWS can then be incorporated into the temperature equation as a heat source to determine the corresponding temperature change in the irradiated tissues. A thermal injury sub-model is also used to quantify the thermal damage to the PWS (Pearce & Thomsen, 1995).

The propagation of light in turbid media such as skin can be described by the radiative transport equation (Ishimaru, 1989) which cannot be solved analytically for tissue geometries. Techniques such as diffusion approximation (Gemert et al., 1997) and Beer’s law (Verkruysse et al., 1993) have been used in the literature but they are limited to highly scattering or coherent radiance materials (Niemz, 1996). For skin tissue, the Monte-Carlo (MC) method, which offers a flexible approach to track the photon transportation in a biological tissue, is widely accepted now as an accurate method and has been used in modeling of laser surgery (Keijzer et al., 1991; Lucassen et al., 1996; Pfefer et al., 1996; Smith & Butler 1995; Wang et al., 1995 & Wilson & Adam, 1983). The bio-heat transfer equation such as Penn equation based on the skin models, in consistent with that used for light simulation, can be solved for tissue temperatures in laser PWS. Due to limited irradiation time of pulsed laser in laser PWS, the perfusion effect in Penn equation is usually neglected so that the bio-heat equation becomes a heat conduction equation. The thermal properties of PWS skin are scarce and those for normal skin tissues and blood are usually employed as an approximation. For laser PWS, cryogen spray cooling is widely employed by spraying volatile refrigerant such as R134a on skin surface before laser irradiation. Therefore, the cooling of skins before laser irradiation should be part of the model of laser PWS (Jia et al., 2006; Li et al., 2007a,b)
In this chapter, we will first present a brief review of the development of various skin models proposed in the literature for thermal modeling of laser PWS. Next, we explain the basic principle of the multi-layer Monte-Carlo method which is widely used for simulation of light propagation in the skin with PWS. Then we introduce a general relation developed recently by the present authors to quantify the heat transfer of cryogen spray cooling in laser PWS. Finally, results from a multi-layer, homogeneous model of laser surgery of PWS are presented to illustrate typical thermal characteristics of laser surgery of PWS. The effect of laser wavelength and laser pulse duration on the heating of the PWS layer is also examined briefly. Future needs for modeling the laser surgery of PWS is then discussed in conclusion.

2. Skin models and numerical simulation of laser surgery of PWS

The human skin has three main layers, the epidermis, the dermis, and the subcutaneous layer (fat) (Brannon, 2007). The epidermis is the outer layer of skin with its thickness varying in different types of skin. It is made up of cells called keratinocytes, which are stacked on top of each other, forming different sub-layers. In the stratum basale sub-layer, there are cells called melanocytes that produce melanin which is one of three major chromophores for light absorption. Melanin is a pigment that is absorbed into the dividing skin cells to help protect them against damage from sunlight (ultraviolet light). The amount of melanin in skin is determined by genes and by how much exposure to sunlight. Below the epidermis is the layer called dermis, which is a thick layer of fibrous and elastic tissue (made mostly of collagen, elastin, and fibrillin) that gives the skin its flexibility and strength. The dermis contains nerve endings, sweat glands and oil glands, hair follicles, and blood vessels. The blood vessels of the dermis provide nutrients to the skin and help regulate body temperature. Port Wine Stains (PWS) are the result of malformation of significant amount blood vessels within dermis. The subcutaneous tissue is a layer of fat and connective tissue that houses larger blood vessels and nerves. This layer is important in the regulation of temperature of the skin itself and the body. The size of this layer varies throughout the body and from person to person.

Ideally, a real three-dimensional multi-component skin models with detailed anatomic structure of PWS vessels should be used to evaluate the light distribution and temperature variation during laser PWS (Pfefer et al., 1996). However, low resolution of noninvasive imaging technique and extremely complex human tissue structure makes this impossible at moment. Thus, simplified skin models have been developed to analyze the thermal response of complex human skin with PWS under laser irradiation (Gemert et al., 1995). A simplified skin model should represent important histological characters of target chromophores and physical events during and after laser surgery and should be easily handled mathematically. The simplest model for laser PWS is probably the two-layer homogeneous model proposed first by Gemert and Hulsbergen (Gemert & Hulsbergen, 1981) who simplified the human skin containing PWS blood vessels to two-layer structure that parallel to the skin surface. In their model, the upper epidermis layer includes uniformly distributed melanin and the lower dermis layer is mixed with extra blood representing PWS. Gemert and Hulsbergen were the first who attempted to calculate the light distribution within PWS theoretically by employing the Kubelka-Munk method which significantly simplifies the light transport equation. Refined skin models as shown in Figure 4 with multi-layers (Gemert et al., 1982, 1995; Miller & Veith, 1993) have then subsequently been developed, all including an extra blood layer buried between dermis to represent the PWS. The Kubelka-Munk method and later the Monte-Carlo method were used to predict the light deposition within the PWS.
The multi-layer model with homogeneously distributed chromophore (blood) in the PWS layer has been widely used in numerical simulation of laser treatment of skin lesions. For example, Pickering and Gemert (Pickering & Gemert, 1991) used this model to theoretically investigate the mechanism of superior treatment of PWS by the laser of 585nm over that of 577nm. They found that the 585nm laser produced a deeper depth of vascular injury. The effects of various laser parameters such as pulsed duration, the repetition rate of pulses, the beam spot size, and the radiant energy fluencies on the outcomes of the laser surgery in PWS were systematically investigated (Gemert et al., 1995, 1997; Kienle & Hibst, 1995, 1997; Verkruysse et al., 1993). In all these studies, the PWS layer is treated as homogeneous mixture of dermal tissue and blood of a given volumetric fraction. The average optical and thermal properties of the chromophores and non-chromophore tissues weighted by their volumetric fractions are employed in the analysis. It is found that the calculated temperature in the PWS layer seems to be lower than expected (Aguilar et al., 2002), probably due to the use of the averaging properties in the calculations.

Fig. 4. Schematic of a multi-layer skin model including a PWS layer within dermis. The PWS layer is made of normal dermal tissue mixed homogeneously with blood

The multi-layer skin model simply treats the PWS as a homogeneous mixture of dermal tissue and blood, ignore the detailed structural characteristics of blood vessels in PWS. To represent more realistic anatomic features of PWS, skin models that contain individual blood vessels have been developed (Gemert et al., 1986; Lahaye & Gemert, 1985; Lucassen et al., 1995; Pickering et al., 1989), as shown in Figure 5. For example, Anderson and Parrish (Anderson & Parrish, 1983) performed a thermal analysis directly on an isolated blood vessel that was buried in dermal tissue and under laser irradiation. This analysis led to their famous “selective photothermolysis” theory that provides theoretical foundation for laser design and selection and for development of clinic protocol of laser treatment of PWS and other cutaneous diseases (Lanigan, 2000). With the rapid growth of the computing power, skin models with discretely distributed individual blood vessels became the favored among researchers. Skin models with the blood vessels that are parallel to the skin surface and regularly (aligned or staggered) buried in the dermis underneath the epidermal layer have been widely employed. Recently, models with randomly distributed blood vessels with varying sizes have also been utilized. Occasionally, the model with a single blood vessel was also used to test the clinic outcome of new treating protocols of laser PWS (Jia et al., 2006, 2007). Concerns have been raised for possible lack of the scattering and shielding effects of numerous blood vessels in real PWS for those discrete blood vessel models (Tan et al., 1990; Verkruysse et al., 1993).
The skin model with discrete blood vessels can provide direct visualization of heating of the blood vessels in laser PWS (Baumler et al., 2005; Shafirstein et al., 2004, 2007; Tunnell et al., 2003). For example, Smith and Butler (Smith & Butler, 1995) have shown that the blood vessels are heated up first during laser irradiation, and the dermis surrounding the vessel are then heated conductively by the high temperature vessels. The effect of local heating within the vessel and the shadowing effects of front vessels over the bottom vessels have also been demonstrated.

Fig. 5. Schematic of a skin model with discrete blood vessels buried in dermis

3. Multi-layer Monte-Carlo (MC) method for light propagation in skin tissue

All above skin models can be treated as a multi-layered structure, even for those with discretely distributed blood vessels (see Figs. 4 & 5). The light propagation within such multi-layered structure can be accurately simulated by the multi-layered Monte-Carlo (MLMC) method developed by Wang et al., (Wang et al., 1995). Here a brief introduction of the MLMC method is presented and the details can be found elsewhere (Jacques & Wang, 1995; Wang et al., 1995).

The MLMC method deals with the transport of a laser beam within a medium made of layered tissues that are parallel to each other. In MLMC, a photon packet is first injected perpendicular to the tissue surface with a unit weight ($W = 1$) with the position of the photon packet on the surface (position O in Figure 6) is determined from the shape of the beam profile (e.g., Gaussian). The propagation or movement of the photon packet in the tissue is then tracked step by step. At each step, the step size between two collisions within the tissue is determined from a logarithmic distribution function with a random number generated by the computer. Since the photon packet may hit a boundary of the current layer, before each photon movement, the distance between the current photon location and the boundary of the current layer in the direction of the photon propagation needs to be computed. If the step size is smaller than the calculated distance, the step will move within the current layer (segment OA, see Figure 6). Otherwise, if the step size is greater than this distance (segment AB), the photon packet will hit the boundary and the photon packet can be either internally reflected or transmitted across the boundary. If the photon is internally reflected, the photon packet continues propagation with an updated step size and changes its direction as a mirror reflection (segment BC). If the photon is transmitted, it continues its propagation with an updated step size but with the direction newly calculated according to
the Snell’s law (segment BD). At the end of each step, the photon packet will interact with the tissue. A fraction of the photon weight ($\Delta W = \mu_a / \mu_t$) is first absorbed at the interaction site, where $\mu_a$ and $\mu_t$ are the absorption coefficient and the attenuation coefficient, respectively, of the medium. The absorbed weight is scored into the absorption array $A[i,j]$ at the local volume element $(i,j)$ in a two-dimensional grid system, where $i$ and $j$ are the indices for volume elements. After absorption, the photon packet updates its weight to $W - \Delta W$ and is then scattered at the interaction site (segment DE) by choosing a new direction of propagation according to a given phase function and another random number generated by the computer.

![Schematic showing movement of photon packets in multi-layer Monte Carlo simulation](image)

Fig. 6. A schematic showing movement of photon packets in multi-layer Monte Carlo simulation

The weight of a launched photon packet is continuously decreased due to absorption by the medium as the photon packet moves within the tissue step by step. The photon packet is terminated naturally if it moves out of the tissue domain due to either reflection or transmission. For a photon packet still propagating inside the medium, the Russian roulette technique is used to terminate the photon packet when the photon weight $W$ is reduced to be lower than a given threshold value. Once the photon packet is terminated, a new photon packet enters the skin domain, probably at a new position (for example $O_1$ in Figure 6), and the above process is then repeated.

After all photon packets terminate, the MLMC simulation completes and the final absorption array $A[i,j]$ is obtained for the entire domain. Then, the energy density deposited in each grid element can be calculated as follows:

$$Q[i,j] = E \cdot \pi r^2 \cdot \frac{A[i,j]}{N \cdot dv}$$  \hspace{1cm} (1)

where the array $Q[i,j]$ is the rate of energy storage in the volume element $(i,j)$, $E$ is the incident energy of the laser, $r$ is the spot radius of the incident laser, $N$ is the total number of photon packets used in the simulation, and $dv$ is the volume of the element. Although the light transport in the layered-skin structure is gridless, the selection of the size of the volume element in the grid affects the simulation through Equation (1). The size of the volume
element should be selected appropriately for proper scoring of the absorbed energy within the element by satisfying the statistical requirement of the MC simulation. There should have enough photons that have arrived at any given element in order to rightly reflect the photon absorption in the medium. If the size of the volume element becomes too small and the total number of photons used in the simulation is limited, one may find the case that no photons at all arrive at certain elements and no energy deposition is registered in those elements. Recently, the present authors have developed criteria that can be used to choose right element size and the total number of photon packets needed in the MC simulation (Li et al., 2011).

4. Cryogen spray cooling (CSC)

During the laser treatment of PWS, a significant amount of laser energy is absorbed by melanin within the basal layer of the epidermis (Tunnell et al., 2000). To allow higher laser energy doses used in clinic, one needs to cool the epidermis prior to laser irradiation. Cryogen spray cooling (CSC) is one of the techniques developed to protect the epidermis from non-specific heating by pre-cooling the skin prior to laser irradiation (Nelson et al., 1995). The cryogen utilized is 1,1,1,2 tetrafluoroethane, also known as R134a, with boiling temperature of $T_b = -26.2 \, ^\circ\text{C}$ at atmospheric pressure. Cryogen is usually kept in a container at saturation pressure, which is approximately 660 kPa at 25 $^\circ\text{C}$ (95.7 psi), and delivered through a standard high pressure hose to an electronically controlled fuel injector, to which a straight-tube nozzle is attached. As the cryogen reaches the tissue surface, tissue experiences a quick cooling process to reach low temperatures (Kelly et al., 2005).

To model laser PWS with CSC, a convective thermal boundary condition is usually used (Aguilar et al., 2002; Jia et al., 2007; Li et al., 2007a,b; Majaron et al., 2001; Pfefer et al., 2000). Due to lack of experimental data, the early models of laser PWS have employed a constant heat transfer coefficient to quantify the short-pulsed cooling process (Aguilar et al., 2002; Majaron et al., 2001; Pfefer et al., 2000). Recently, extensive experimental and numerical investigations have been conducted to characterize the cryogen spray (Pikkula et al., 2001; Zhou et al., 2008a,b) and to quantify the convection heat transfer during spray (Aguilar et al., 2003a,b; Franco et al., 2004, 2005; Jia et al., 2004, 2007). Based on these experimental data, the present authors have developed a quantitative relation that can be used to estimate the convection heat transfer coefficient, $h(r,t)$, as a function of both the space ($r$ on the skin surface) and time ($t$) during CSC in laser PWS (Li et al., 2007a,b). The non-dimensional form of the relation is given as follows:

$$
\begin{align*}
    h^*(r^*, \tau) &= \begin{cases} 
    h_0^*(\tau) & 0 \leq r^* \leq 0.4 \\
    \frac{(5(1-r^*)/[3b_o^*(\tau)] & 0.4 < r^* \leq 1.0 \\
    h_0^*(\tau) & 0 \leq r^* \leq 0.2(\tau+1) \\
    h_0^*(\tau) + \frac{(5r^* - \tau - 1)}{(4 - \tau)} \times [h_0^*(\tau) - 0.09(\tau - 1) - h_0^*(\tau)] & 0.2(\tau+1) < r^* \leq 1.0 \\
    h_0^*(\tau) & 0 \leq r^* \leq 1.0 \\
    h_0^*(\tau) & \tau \geq 4.0
    \end{cases}
\end{align*}
$$

with $h_0^*(\tau)$ as the non-dimensional heat transfer coefficient at the center of spray.
\[ h_0^*(\tau) = \frac{h_0(t)}{h_{o,\text{max}}} = \begin{cases} \tau & \tau \leq 1.0 \\ 1.0 - 0.35(\tau - 1) & 1.0 < \tau \leq 3.0 \\ 0.3 - 0.02(\tau - 3) & 3.0 < \tau \leq 8.0 \\ 0.2 - 0.0125(\tau - 8) & 8.0 < \tau \end{cases} \] (3)

where \( h_0(t) \) is the dimensional heat transfer coefficient at the center of spray and \( h_{o,\text{max}} \) is the maximum value of \( h_0 \) at time \( t_{\text{max}} \), both estimated from experimental data (Li et al., 2007a). In Eqs. (2) and (3), the non-dimensional heat transfer coefficient, \( h^* \), the non-dimensional radius coordinate, \( r^* \), and the non-dimensional time, \( \tau \), are defined as follows:

\[ h^*(r^*,\tau) = \frac{h(r,t)}{h_{o,\text{max}}}, \quad r^* = \frac{r}{r_{\text{spray}}}, \quad \text{and} \quad \tau = \frac{t}{t_{\text{max}}} \]

with \( r_{\text{spray}} \) the radius of spray spot on the skin surface.

Equations (2) and (3) can be employed in any thermal models for laser PWS before laser irradiation. Figure 7 shows typical dynamic variations of the temperature in the skin during CSC calculated by our own model (to be discussed in detail below). In Figure 7, the temperature distributions within the skin are plotted at two time instants during spray. The corresponding spray distance is 30mm and the spray spurt is 100 ms. One point to be noticed is that the skin surface temperature drops to about -20 °C at 30 ms after the spray starts (see Figure 7a). At this time, however, the temperature within the skin including majority of the epidermal layer still remains the same initial value. After 60 ms of CSC (Fig. 7b), the entire epidermal layer is cooled down below -10 °C, but the temperature of the PWS layer still remains almost the same initial temperature and is not affected by the spray. Such an effect of the cryogen spray is desirable for laser PWS since the only purpose of cooling is to prevent the skin overheating. Since the skin tissue is a very poor thermal conductor, the cooling effect at the surface is hardly felt by the PWS buried deep in the dermis if the spray spurt is kept short.

Fig. 7. Calculated temperature distributions within skin during cryogen spray cooling at times after 30ms (a) and 60ms (b). (Spray distance: 30 mm)

5. A model for laser treatment of PWS with CSC

To illustrate the thermal characteristics of the laser surgery process of PWS, we present here a multi-layer thermal model of laser PWS with CSC. The skin model chosen consists of four layers: an epidermal layer containing melanin, two dermal layers with a PWS layer sandwiched in between. The PWS layer is assumed to be a homogeneous mixture of dermis and blood of a given volumetric fraction. The bulk optical and thermal properties of the epidermal layer and the PWS layer are determined based on the corresponding volume
contents of melanin and hemoglobin (Verkruysse et al., 1993), respectively. The laser beam has a Gauss profile and the MLMC method discussed in Section 3 is used to quantify the energy deposition in various layers. The resulting rate of energy deposition in the tissue, given in Eq. (1), is included as the source term, \( Q \), in the following heat conduction equation:

\[
\rho \varepsilon c_p,i \frac{\partial T}{\partial t} = \frac{k_i}{r} \frac{\partial}{\partial r} \left( r \frac{\partial T}{\partial r} \right) + k_i \frac{\partial^2 T}{\partial z^2} + Q_i
\]  

(4)

where the subscript \( i (= e, d, p) \) represents, respectively, the epidermal layer, the dermal layer, and the PWS layer; \( \rho \) is the density, \( c_p \) the specific heat, \( k \) the thermal conductivity, \( T \) the temperature, and \( t \) the time. A cylindrical coordinate system as shown in Figure 8 is used with the origin located at the center of the laser beam on the skin surface.

Fig. 8. Schematic of the multi-layer skin model and the corresponding two-dimensional cylindrical coordinate system

On the skin surface (\( z=0 \)), a convection heat transfer condition is used to describe the cooling effect of CSC and the heating effect of the environment afterward:

\[
\begin{align*}
    k_e \frac{\partial T}{\partial z} \bigg|_{z=0} &= h_{c}(r,t)[T(r,0,t) - T_c] \quad \text{during CSC} \\
    k_e \frac{\partial T}{\partial z} \bigg|_{z=0} &= h_{a}[T(r,0,t) - T_a] \quad \text{after CSC or without CSC}
\end{align*}
\]

(5)

where \( T_c \) and \( T_a \) are the temperatures of liquid cryogen on the skin surface and the environment, respectively. \( h_{c} \) is the convective heat transfer coefficient between the cold surface and air, and is treated as a constant. \( h_{c}(r,t) \) is the heat transfer coefficient between the surface and the liquid cryogen on the surface during short-pulsed cryogen spray and is determined from Eqs. (2) and (3).

The above model is used to simulate the thermal process in the laser treatment of PWS with CSC. The laser spot diameter is chosen as 5 mm while the CSC spray spot size is fixed at 10 mm. For the skin model, the thickness of the epidermal layer is 50 μm with melanin of five volumetric percent (5%); the thickness of the PWS layer is 200 μm with the volumetric fraction of hemoglobin of 30%. Here a high volumetric fraction of hemoglobin is used to
simulate the mature PWS lesion (dark red or purple). The initial skin temperature is assumed to be at 37 °C and the surrounding temperature $T_a$ is 25 °C. Two typical wavelengths (585 nm and 595 nm) of the pulsed-dye lasers are examined with laser pulse duration varying from 1.5 ms to 40 ms, corresponding to the working range of the clinically-used PDL lasers (Kelly et al., 2005).

5.1 Light and temperature distribution without CSC
A typical result from the multi-layer Monte-Carlo simulation is given in Figure 9a which shows the distribution of the photon weight $A(r, z)$ within the skin after irradiation of a PDL beam of 585 nm. As expected, a strong absorption occurs within both the epidermal layer ($0 < z < 50 \mu m$) and the PWS layer ($250 < z < 450 \mu m$) due to the existence of melanin and hemoglobin within the two layers, respectively. Less absorption in the PWS layer than that in the epidermal layer is due to the screening effect of the epidermal layer. It is such absorption by the melanin in the epidermal layer that prohibits the application of a high energy dose in laser PWS. Comparing to these two layers, the dermal layer shows very little absorption of light because of a low absorption coefficient of dermis at the given wavelength (585 nm). Figure 9a also shows a decrease of the photon absorption along the radial direction, due to the nature of the incoming laser beam which has a Gaussian profile. The photon absorption given in Figure 9a can be converted into the rate of heat generation within the skin in the energy equation (4). Solving the energy equation gives the temperature distribution within the skin, as shown in Figure 9b. Figure 9b plots the temperature distribution within the skin at the end of 1.5 ms laser pulse. In this case, no cryogen spray cooling is used. The incident laser fluence was 4 J/cm$^2$. It is found that both the epidermal and the PWS layers experience high temperatures due to strong photon absorption of the two layers. At the present level of laser fluence, the temperatures of both the epidermal and PWS layers exceed the critical coagulation temperature of about 70 °C (Pearce & Thomsen, 1995). Although a high PWS temperature is desired, a high epidermal temperature causes unspecified skin injury and should be avoided. The cryogen spray cooling technique can be used to protect the skin from such overheating as will be shown below.

Fig. 9. Calculated distributions of the photon absorption (a) and temperature (b) within the skin at the end of 1.5 ms laser pulse of 585 nm. (Laser fluence $E = 4$ J/cm$^2$, without CSC)

5.2 Thermal characteristics of laser treatment of PWS with CSC
The thermal characteristics of laser PWS with CSC are illustrated in Figure 10 which presents the temperature distributions within the skin at four time instants: 100ms (a),
101.5ms (b), 121.5ms (c) and 301.5ms (d) after the CSC starts. Laser was fired after 100 ms spurt cryogen spray. The laser fluence is 6 J/cm² and the laser pulse duration is 1.5ms. At the end of the CSC (Fig. 10a), the skin surface temperature decreases to below -10 °C while the temperature of the PWS layer remains almost the same as the initial value. At the end of laser irradiation (Fig. 10b at 101.5 ms), the temperatures of both the epidermal and the PWS layers rise as a result of energy absorption, while the temperature of the dermal layer keeps almost unchanged due to a low absorption of the dermis. After laser irradiation, the temperatures in both the epidermal and the PWS layers decrease as a result of heat conduction. As we can see from Fig. 10c (20 ms after laser irradiation), the peak temperatures of both the epidermal and the PWS layers lower down while the temperature of the dermal layer rises. As heat conduction continues, the entire skin layers approach almost uniform temperature, see Fig. 10d at 200 ms after laser irradiation.

![Fig. 10. Calculated temperature distributions within the skin during laser surgery of PWS with CSC at times after 100ms (a), 101.5ms (b), 121.5ms (c) and 301.5ms. (CSC spurt duration: 100ms, Spray distance: 30 mm, laser fluence: 6 J/cm², and laser pulse duration: 1.5ms)](image)

5.3 Effect of laser wavelength
Appropriate selection of the wavelength of the laser beam is a critical issue in laser PWS due to the sensitivity of the light absorption of PWS to the wavelength. Figure 11 shows the temperature distributions of the skin at the end of 1.5 ms pulsed laser irradiation under two wavelengths, 585 (a) and 595nm (b), respectively, with all other conditions remain the same. A comparison of the temperature profiles along the central axial direction corresponding to Figure 11 is also given in Fig. 12a. Figure 12b plots similar temperature distributions for a thicker PWS layer of 300 μm. Inspecting these figures, one finds that the laser wavelength
affects the highest temperature possible in the PWS layer and the evenness of the temperature distribution over the PWS layer. A much higher possible temperature in PWS is achieved for the shorter 585 nm laser than that for the longer 595 nm laser. The longer 595 nm laser, however, produces a much more even heating over the PWS layer. This can be more clearly demonstrated in the case of a thicker PWS layer as shown in Figure 12b.

Fig. 11. Temperature distributions within the skin at the end of 1.5 ms laser irradiation. (PWS layer thickness: 200 μm, laser fluence: 6 J/cm², with CSC)

Fig. 12. Temperature distribution along the tissue depth direction at the spray center for two wavelengths (585 and 595nm): PWS layer thickness (a) 200 μm and (b) 300 μm. (Laser fluence: 6 J/cm², pulse duration: 1.5 ms, with CSC)

5.4 Effect of laser pulse duration
The pulse duration of the laser beam is another important parameter that needs to be carefully chosen in clinic practice. Figure 13 shows the calculated temperature distributions within the skin at the end of laser irradiation for three pulse durations: 1.5 ms (a), 10 ms (b) and 40ms (c), respectively. The laser fluence is 6 J/cm². The comparison of the central temperature profile within skin for three cases is given correspondingly in Figure 13d.
Inspecting these plots finds immediately that the peak temperature of the PWS layer at the end of laser irradiation shows a continuous reduction, from 105 °C to 73 °C as the pulse duration increases from 1.5 ms to 40 ms. In the case of a short pulse duration (e.g., 1.5 ms), the PWS layer is heated up quickly at the end of laser irradiation with little heating of the neighbor dermal tissue. A significant portion of the PWS layer is heated up over the critical coagulation temperature of 70 °C. When the pulse duration increases to 40 ms, not only the peak temperature of the PWS layer reduces to a lower value, the percentage of the PWS layer that is above the critical coagulation temperature is also significantly reduced to a smaller portion. Meanwhile, the neighbor dermal tissue is significantly heated up to close to the coagulation temperature, which may lead to the damage of the healthy tissues. Such a variation in the peak temperature of the PWS with pulse duration can be understood by considering the combined effect of the laser heating and heat conduction of the heated PWS to the neighbor colder dermis. As the laser heating prolongs over a long pulse, the heat conduction from the heated PWS layer to the surrounding colder dermal tissues prevents a further increase in the PWS temperature and thus reduces the peak PWS temperature. A longer laser heating time is also associated with more energy through conduction into the surrounding tissues, leading to continuous increase in the temperature of the dermal tissues. In clinic practice of laser PWS, a short laser pulse is usually preferred, except for the cases with extremely large blood vessels. For that case, however, a better model is needed to provide more quantitative description of the laser surgery process of PWS.
6. Conclusion and future work

In this chapter, we present a brief review of thermal modelling of the treatment of port wine stains with the pulsed dye laser. We show that laser treatment of port wine stains is primarily a thermal issue involving both radiative energy transport within the tissue during laser irradiation and tissue heat conduction during and after laser irradiation. Based on simplified skin models that reduce the complex anatomic structure of skins to simple layer structures, the process can be successfully simulated by solving the corresponding radiative energy transport with the multi-layer Monte-Carlo method and the heat conduction equation with traditional numerical methods. We have used a simple multi-layer homogeneous model to illustrate the basic thermal characteristics of laser treatment of PWS. We also demonstrated that the model can be used to make selections of the laser parameters such as wavelength and pulse width in clinical practice. Quantitative information for critical surface cooling technique, CSC, is also presented and included in our model.

Although great progresses have been achieved in both clinic practice and physical understanding of laser PWS after four decades’ efforts, many issues remain. Clinically, the present protocol of PDL-based lasers could significantly eliminate the PWS vessels, but only less than 20% of complete clearance of the PWS has been achieved (Kelly et al., 2005). Recurrence has been observed with a rate up to 50% after five years (Orten et al., 1996). All these suggest a lack of fundamental understanding of the PWS destruction mechanisms in the present laser PWS process. From the modeling point of view, neither the multi-layer homogeneous model nor the discrete blood vessel model provides accurate representation of the real and complex anatomic configuration of the PWS vessels. Attempts to construct realistic PWS structure based on computer-reconstructed biopsy from PWS patients had only limited success (Pfefer et al., 1996). New models are desired that should combine the simplicity of the multi-layer homogeneous model while take into account the detailed effect of complex PWS configurations. In addition, quantitative predictions of the temperature change of the PWS in the laser treatment require accurate optical and thermal properties of PWS, which are scarce at the moment.

The ultimate objective of any model for laser PWS is to accurately predict the thermal damage after the laser irradiation. The existing PWS damage model is a pure thermal model based on simple Arrhenius rate process integral (Pearce & Thomsen, 1995). The model does not take into account the photochemical and photomechanical effect of laser on skin tissues and blood vessels. Recent experimental evidence suggests that the vessel damage in laser PWS is a multi-time scale phenomenon. The collateral damage of blood vessels in laser PWS is due to accumulative result of early photothermal effect and later photochemical and photomechanical effect. The recurrence of PWS involves a time scale that may last to more than five years. Active researches are being conducted to understand these long term phenomena in laser PWS.

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8. References


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This book comprises heat transfer fundamental concepts and modes (specifically conduction, convection and radiation), bioheat, entransy theory development, micro heat transfer, high temperature applications, turbulent shear flows, mass transfer, heat pipes, design optimization, medical therapies, fiber-optics, heat transfer in surfactant solutions, landmine detection, heat exchangers, radiant floor, packed bed thermal storage systems, inverse space marching method, heat transfer in short slot ducts, freezing an drying mechanisms, variable property effects in heat transfer, heat transfer in electronics and process industries, fission-track thermochronology, combustion, heat transfer in liquid metal flows, human comfort in underground mining, heat transfer on electrical discharge machining and mixing convection. The experimental and theoretical investigations, assessment and enhancement techniques illustrated here aspire to be useful for many researchers, scientists, engineers and graduate students.

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